Form PTO 1449 (Modified)	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO.	SERIAL NO. New U.S. PCT Application				
(1		r Albert rate cres	JEMOUR OF FIGE	260501US0PCT	Based on PCT/EP03/08428				
	De	DELIGEO OITED DV 45		APPLICANT					
LISTOF	KEFE	RENCES CITED BY AP	PLICANT	Norbert STEINER, et al.					
				FILING DATE		GROUP	1713		
				Herewith					
· · · · · · · · · · · · · · · · · · ·				U.S. PATENT DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS SUB FILING DATE IF APPROPRIATE				
/HP/	AA	3 929 739	12/30/75	BARABAS, Eugene S. et al.					
	AB								
	AC		<u> </u>		ļ <u>.</u>				
	AD								
	AE				<u> </u>				
	AF								
	AG								
	AH								
	Al								
	AJ		<u> </u>						
	AK						·		
	AL		 				•		
	AM		 	<u> </u>					
	AN		<u></u>	1					
			FO	REIGN PATENT DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNTRY		YES	TRANSLATION NO		
/HP/	AO	0 649 820	04/26/95	EP			NO		
/HP/	AP	0 165 770	12/27/85	EP			NO		
11.15.1		0 105 770	1						
/HP/	AQ	2 390 983	12/15/78	FR			NO		
/HP/	AQ AR			FR			NO		
/HP/	_			FR			NO		
/HP/	AR	2 390 983		FR			NO		
/HP/	AR AS	2 390 983		FR			NO		
/HP/	AR AS AT	2 390 983		FR			NO		
/HP/	AR AS AT AU	2 390 983	12/15/78	FR Including Author, Title, Date, Pertines	nt Pages, e	tc.)	NO		
/HP/	AR AS AT AU	2 390 983	12/15/78		nt Pages, e	tc.)	NO		
/HP/	AR AS AT AU AV	2 390 983	12/15/78		nt Pages, e	tc.)	NO		
/HP/	AR AS AT AU AV	2 390 983	12/15/78		nt Pages, e	tc.)	NO		
/HP/	AR AS AT AU AV AW	2 390 983	12/15/78				no n		
Examiner	AR AS AT AU AV AW AX AY	2 390 983 OTHER RE	12/15/78			tional Refe			

JAN 17 2007 SHEET

SHEET 1 OF 1

LIST OF REFERENCES CITED BY APPLICANT Nother STEINER, et al.						<u> </u>	ul					
LIST OF REFERENCES CITED BY APPLICANT LIST OF REFERENCES CITED BY APPLICANT Norbert STEINER, et al. FILNIO DATE December 21, 2004 U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME CLASS CLASS IFLING DATE IF APPROPRIATE PORTINAL AB PORTINAL TOURISM TRANSLATION TERMINAL DOCUMENT DATE COUNTRY TRANSLATION TERMINAL TOURISM TRANSLATION TERMINAL NO DE 197 92 128 A1 07/29/1999 Germany AC DE 197 92 127 A1 07/29/1999 Germany AC DE 197 92 129 A1 09/09/1999 Germany AC DE 197 04 953 A1 09/19/1999 Germany AC AC DE 197 04 953 A1 09/19/1999 Germany AC AC DE 197 04 953 A1 09/19/1999 Germany AC AC DE 197 04 953 A1 09/19/1999 Germany AC AC DE 197 04 953 A1 09/19/1999 Germany AC AC DE 197 04 953 A1 09/19/1999 Germany AC AC DE 197 04 953 A1 09/19/1999 Germany AC AC DE 197 04 953 A1 09/19/1999 Germany AC AC DE 197 04 953 A1 09/19/1999 Germany AC AC DE 197 04 953 A1 09/19/1999 Germany AC AC DE 197 04 953 A1 09/19/1999 Germany AC AC DE 197 04 953 A1 09/19/1999 Germany AC AC DE 197 04 953 A1 09/19/1999 Germany AC AC DE 197 04 953 A1 09/19/1999 Germany AC AC DE 197 04 953 A1 09/19/1999 Germany AC AC DE 197 04 953 A1 09/19/1999 Germany AC AC DE 197 04 953 A1 09/19/1999 Germany AC AC DE 197 04 953 A1 09/19/19/1999 Germany AC AC DE 197 04 953 A1 09/19/1999 Germany AC AC DE 197 04 953 A1 09/19/19/1999 Germany AC AC DE 197 04 953 A1 09/19/19/19/19/1999 Germany AC DE 197 04 953 A1 09				ATTY DOCKET NO.	To the state of th	E/	SERIAL I	10 .				
INTO PREFERENCES CITED BY APPLICANT Norbert STEINER, et al.				260501US0PCT			10/518,595					
PILING DATE COLORED PILING DATE NAME CLASS SUB FILING DATE NAME CLASS SUB FILING DATE NAME NAME NAME PILING DATE NAME NAME PILING DATE					APPLICANT							
December 21, 2004 4724 1713	LIST OF REFERENCES CITED BY APPLICANT				Norbert STEINER, et al.							
DOCUMENT NUMBER DATE NAME CLASS SUB FILING DATE NAME CLASS CLASS FAPPROPRIATE NUMBER NUMBER DATE NAME CLASS CLASS FAPPROPRIATE NAME NUMBER DATE NAME CLASS CLASS FAPPROPRIATE PAPPROPRIATE NAME NUMBER NAME					FILING DATE							
DOCUMENT NUMBER DATE NAME CLASS SUB FILING DATE FAPPOPRIATE FAPPOPRI								1724 1713				
NUMBER												
FOREIGN PATENT DOCUMENTS				DATE	NAME		CLASS					
PORTINE PATENT DOCUMENTS		AA		04/22/1958	Giffin D. IONES et al	· · · · · · · · · · · · · · · · · · ·		02.00	. " ~	TROFRIATE		
DOCUMENT DATE		+	-	7-7-22 1000	Gillin D. GOITEB, CCal.							
DOCUMENT DATE COUNTRY TRANSLATION YES NO 1791/1999 Germany X X X X X X X X X												
NUMBER		T	DOCUMENT		The state of the s			TRANSI ATION				
AC DE 197 52 128 A1 07/29/1999 Germany X				DATE	COUNTRY		1					
AD DE 197 52 127 A1 07/29/1999 Germany X AE De 197 48 153 A1 05/06/1999 Germany X AF DE 197 04 953 A1 05/06/1999 Germany X AG DE 100 41 393 A1 03/07/2002 Germany X AG DE 100 41 393 A1 03/07/2002 Germany X AH DE 100 41 392 A1 03/07/2002 Germany X AI DE 41 38 763 A1 05/27/1993 Germany X AN DE 42 407 A1 02/06/1993 Germany X AN DE 42 407 A1 02/06/1993 Germany X AK OE 38 00 199 A1 07/20/1999 Germany X AK OE 38 00 199 A1 07/20/1999 Germany X AK DE 38 00 199 A1 07/20/1999 Germany X AN DE 26 23 330 A1 05/17/1981 Germany X AN DE 26 23 330 A1 05/17/1981 Germany X AN DE 26 23 330 A1 05/17/1981 Germany X AN DE 26 23 330 A1 05/17/1981 Germany X AN DE 26 23 330 A1 05/17/1981 Germany X AN DE 26 23 330 A1 05/17/1981 Germany X AN DE 26 28 330 A1 05/17/1981 Germany X AN DE 26 28 330 A1 05/17/1981 Germany X AN DE 26 20 330 A1 05/17/1981 Germany X AN DE 26 28 330 A1 05/17/1981 Germany X AN DE 26 28 330 A1 05/17/1981 Germany X AN DE 26 28 330 A1 05/17/1981 Germany X AN DE 26 28 330 A1 05/17/1981 Germany X AN DE 26 28 330 A1 05/17/1981 Germany X AN DE 26 28 330 A1 05/17/1981 Germany X AN DE 26 28 330 A1 05/17/1981 Germany X AN DE 27 29 A1 05/17/1981 Germany X AN DE 27 29 A1 05/17/1981 Germany X AN DE 28 28 330 A1 05/17/1981 Germany X AN DE 28 28 330 A1 05/17/1981 Germany X AN DE 28 28 330 A1 05/17/1981 Germany X AN DE 28 28 330 A1 05/17/1981 GERMANY X AN DE 28 28 330 A1 05/17/1981 GERMANY X AN DE 28 28 330 A1 05/17/1981 GERMANY X AN DE 28 28 330 A1 05/17/1981 GERMANY X AN DE 28 28 330 A1 05/17/1981 GERMANY X AN DE 28 28 330 A1 05/17/1981 GERMANY X AN DE 28 28 330 A1 05/17/1981 GERMANY X AN DE 28 28 38 30 A1 05/17/1981 GERMANY X AN DE 28 28 38 30 A1 05/17/1981 GERMANY X AN DE 28 28 38 30 A1 05/17/1981 GERMANY X AN DE 28 28 38 30 A1 05/17/1881 GERMANY X AN DE 28 28 38 30 A1 05/17/1881 GERMANY X AN DE 38 30 A1 05/17/1881 GERMANY X AN DE 28 28 38 30 A1 05/17/1881 GERMANY X AN DE 28 28 38 30 A1 05/17/1881 GERMANY X AN DE 28 28 38 30 A1 05/17/1881 GERMANY X AN DE 28 28 38 30 A1 05/17/1881 G	/HP/	AC	DE 197 52 128 A1	07/29/1999	Germany			YES	<u> </u>			
AE DE 197 48 153 A1 D3/05/1999 Germany X AF DE 197 04 953 A1 D3/13/1998 Germany X AG DE 100 41 393 A1 D3/07/2002 Germany X AH DE 100 41 393 A1 D3/07/2002 Germany X AH DE 100 41 393 A1 D3/07/2002 Germany X AI DE 41 38 763 A1 D5/27/1993 Germany X AI DE 40 24 207 A1 D2/06/1992 Germany X AL DE 37 27 229 A1 D3/07/1989 Germany X AL DE 37 27 229 A1 D3/10/1989 Germany X AN DE 30 46 978 A1 D3/17/1981 Germany X AN DE 30 46 978 A1 D3/17/1981 Germany X AN DE 28 23 380 A1 D1/11/1979 Germany X AN DE 28 23 380 A1 D1/11/1979 Germany X AN DE 28 23 830 A1 D1/11/1979 Germany X AN DE 28 23 830 A1 D1/11/1979 Germany X AN DE 28 23 830 A1 D1/11/1979 Germany X AN DE 28 23 830 A1 D1/11/1979 Germany X AN DE 28 23 830 A1 D1/11/1979 Germany X AN DE 28 23 830 A1 D1/11/1979 Germany X AN DE 28 23 830 A1 D1/11/1979 Germany X AP WO 02/06097 A1 D1/24/2002 WIPO (With English Abstract) X OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) HP/I AD Ermst BARTHOLOME, eta., "Ullimans Encytologidal for terchnischen Chemie", Verlag Chemie, Pages 15-18 AR Heinz HORACEK, "Ferte und Ois Feitderivate Folgeprodukte", Fett. Oit, Tensid-, Kosmetik- und Pharmaindustrie, July, 1888 vol. 114, 11/12, Pages 447 455 AS HARAMAN AND AND AND AND AND AND AND AND AND A	<u> </u>	+										
AF DE 197 09 953 A1 D813/1998 Germany X AG DE 100 41 393 A1 3/307/2002 Germany X AH DE 100 41 392 A1 3/307/2002 Germany X AH DE 100 41 392 A1 3/307/2002 Germany X AL DE 41 38 763 A1 09/27/1993 Germany X AN DE 40 24 207 A1 02/06/1992 Germany X AN DE 38 00 199 A1 07/20/1999 Germany X AN DE 38 00 199 A1 07/20/1999 Germany X AN DE 38 00 199 A1 07/20/1999 Germany X AN DE 30 46 978 A1 09/17/1981 Germany X AN DE 30 46 978 A1 09/17/1981 Germany X AN DE 20 38 30 A1 01/11/1979 Germany X AN DE 20 38 30 A1 01/11/1979 Germany X AN DE 20 50 8346 A1 D81/21/1981 Germany X AN DE 20 50 8346 A1 D81/21/1981 Germany X AN DE 20 50 8346 A1 D81/21/1981 Germany X AN DE 26 15 80 A6 A1 D81/21/1981 Germany X AN DE 28 18 8ARTHOLOME, et al., "Ulmanns Encyklopadie der teichnischen Chemie", Verlag Chemie, Pages 15-16 AN Heliz HORACEK, "Fette und Clie Fettlefwise Folgeprodukte", Fett. O., Tenside, Kosemiek. und Pharmaindustrie, July, 1898, Vol. 114, 11/12, Pages 447-455 AS HELIZ HORACEK, "Fette und Clie Fettlefwise Folgeprodukte", Fett. O., Tenside, Kosemiek. und Pharmaindustrie, July, 1898, Vol. 114, 11/12, Pages 447-455 AV V. N. SYUCKIN, et al., "Synthetic organic "polymer" flocculants used for municipal sludge devalering", Water Science and Technology, 1998, Vol. 38, No. 7, 1 Page AV V. N. SYUCKIN, et al., "Synthetic organic "polymer" "flocculants" and monomer removal from the "flocculants" for water treatment, Jpn. Kokal Tokyo Koho, 133:22112, 1 Page. (1) (2) (2) (2) (2) AV M. ALBASAUD, et al., "Ultrastructural and clinionpathological studies on the "toxicity" of cationic "acryfemide" based flocculants on the "toxicity" of cationic "acryfemide" based flocculants on the "toxicity" of cationic "acryfemide" based flocculants" on prowth of turnip seedlings and of green elga", Kokuritsu Kogal Kenkyusho Kenkyu Hokoku, 94:151324, 1980, Vol. 14, 1 Page AV VI. V. STUTESER, et al., "Toxicity of some acrylic and methacytic esters of "acryfemide" and polyacryfamides", Archives des Maladies Profersionnelles de Medecine du Travall		+										
AG DE 100 41 393 A1 03/07/2002 Germany		+										
AH DE 100 41 392 A1 03/07/2002 Germany X AI DE 41 38 763 A1 05/27/1993 Germany X AJ DE 40 24 207 A1 02/06/1992 Germany X AL DE 38 00 199 A1 07/20/1989 Germany X AL DE 37 27 229 A1 03/10/1988 Germany X AN DE 30 46 978 A1 09/17/1981 Germany X AN DE 30 46 978 A1 09/17/1981 Germany X AN DE 28 23 830 A1 01/11/1979 Germany X AN DE 28 23 830 A1 01/11/1979 Germany X AN DE 28 23 830 A1 01/11/1979 Germany X AN DE 28 23 830 A1 01/11/1979 Germany X AP WO02/06/97 A1 01/21/2002 WIPD (With English Abstract) X OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AR Helinz HORACEK, "Fette und Oile Fettedivate Folgeprodukte", Fett. Oit., Tensid-, Kosmetk- und Pharmaindustrie, July, 1988, Vol. 114, 11/12, Pages 447-455 AS HEMPI HORACEK, "Fette und Oile Fettedivate Folgeprodukte", Fett. Oit., Tensid-, Kosmetk- und Pharmaindustrie, July, 1988, Vol. 114, 11/12, Pages 447-455 AS HINDROMACH, Tenside State of Technology, 1988, Vol. 38, No. 7, 1 Page AV V. N. SYUCKIN, et al., "Synthetic organic "polymer" floculants and monomer removal from the "floculants" for water treatment", Jon. Kokal Tohyo Koho, 133-22112, 1 Page () 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							-					
Al DE 41 38 763 A1 05/27/1993 Germany							· · · · · · · · · · · · · · · · · · ·					
AJ DE 40 24 207 A1 02/06/1992 Germany X AK DE 38 00 199 A1 07/20/1989 Germany X AL DE 37 27 229 A1 03/10/1988 Germany X AN DE 30 46 978 A1 09/17/1981 Germany X AN DE 30 46 978 A1 09/17/1981 Germany X AN DE 25 08 346 A1 09/17/1981 Germany X AN DE 25 08 346 A1 09/17/1981 Germany X AN DE 25 08 346 A1 09/17/1981 Germany X AN DE 25 08 346 A1 09/28/1975 Germany X AN DE 25 08 346 A1 09/28/1975 Germany X AN DE 25 08 346 A1 09/28/1975 Germany X AN DE 25 08 346 A1 09/28/1975 Germany X AN DE 25 08 346 A1 09/28/1975 Germany X AN DE 25 08 346 A1 09/28/1975 Germany X AN DE 26 08 346 A1 08/28/1975 Germany X AN DE 26 08 346 A1 08/28/1975 Germany X AN DE 26 08 346 A1 08/28/1975 Germany X AN DE 26 08 346 A1 08/28/1975 Germany X AN DE 26 08 346 A1 08/28/1975 Germany X AN DE 26 08 346 A1 08/28/1975 Germany X AN DE 26 08 346 A1 08/28/1975 Germany X AN DE 26 08 346 A1 08/28/1975 Germany X AN DE 26 08 346 A1 08/28/1975 Germany					Germany				`	X		
AK DE 38 00 199 A1 07/20/1989 Germany				05/27/1993	Germany		_			X		
AL DE 37 27 229 A1 03/10/1988 Germany		AJ	DE 40 24 207 A1	02/06/1992	Germany					X		
AM DE 30 46 978 A1 09/17/1981 Germany AN DE 28 23 830 A1 01/11/1979 Germany AN DE 25 08 346 A1 08/28/1975 Germany AP WO 02/06/097 A1 01/24/2002 WIPO (With English Abstract) COTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Ernst BARTHOLOMÉ, et al., "Ullmanns Encyklopådie der technischen Chemie", Verlag Chemie, Pages 15-16 AR 1988, Vol. 114, 11/12, Pages 47-455 AS Heinz HORACEK, "Fette und Ole Fettderivate Folgeprodukte", Fett., Öi., Tensid-, Kosmetik- und Pharmaindustrie, July, 1988, Vol. 114, 11/12, Pages 47-455 AS Heinz HORACEK, "Fette und Ole Fettderivate Folgeprodukte", Fett., Öi., Tensid-, Kosmetik- und Pharmaindustrie, July, 1988, Vol. 114, 11/12, Pages 47-455 AS HAKIGAMI, et al., "Toxicity assays and their evaluation on organic polymer flocculants used for municipal sludge dewatering", Water Science and Technology, 1998, Vol. 38, No. 7, 1 Page AT V. N. SYUCKIN, et al., "New ecologically safe "flocculants" - cationic polyelectrolytes", Khimiya Rasticelougo Syrya, 136:218483, 2000, Vol. (2), 4 Pages AU Kumie FUJIWARA, et al., "Synthetic organic "polymer" "flocculants' and monomer removal from the "flocculants" for water treatment", Jpn. Kokai Tokyo Koho, 133:22112, 1 Page 6 200 AV M. ALBASIAID, et al., "Ultrastructural and clinionpathological studies on the "toxicity" of cationic "acrylamide" based flocculant to rainbow trout", Veterinary Pathology, 106:133:214, 1987, Vol. 24 (1), 1 Page AV VI. VEITISER, et al., "Polymer" for "flocculants" to higher plants, I. Seedling assay", Soil Science and Plant Nutrition (Tokyo, Japan), 101:224294, 1984, Vol. 30 (3), 1 Page AV D. MOURATO, et al., "Effect of polyelectrolytes used as "flocculants" on microorganisms present in receiving streams", Sciences et Techniques de l'Eau, 100:108802, 1983, Vol. 16 (4), 1 Page AV D. MOURATO, et al., "Effect of polyelectrolytes used as "flocculants" on microorganisms present in receiving streams", Sciences et Techniques de l'Eau, 100:108802, 1983, Vol. 16 (4), 1 Page AV D. MOURATO, et al., "Eff		AK	DE 38 00 199 A1	07/20/1989	Germany					X		
AN DE 26 23 830 A1 01/11/1979 Germany X AD DE 25 08 346 A1 08/28/1975 Germany X AD DE 25 08 346 A1 08/28/1975 Germany X AD DE 25 08 346 A1 08/28/1975 Germany X AT DE 25 08 346 A1 08/28/1975 Germany X AT DE 26 20 8 346 A1 08/28/1975 Germany X AT DE 25 08 346 A1 08/28/1975 Germany X AT DE 26 18 25 08 346 A1 08/28/1975 GERMANY X AT DE 26 18 25 08 346 A1 08/28/1975 GERMANY X AT DE 26 18 25 08 346 A1 08/28/1975 GERMANY X AD Ernst BARTHOLOMÉ, et al., "Ullmanns Encyklopadie der technischen Chemie", Verlag Chemie, Pages 15-16 AR Heinz HORACEK, "Fette und Oile Fettderivate Folgeprodukte", Fett., Öl., Tensid., Kosmetik. und Pharmaindustrie, July, 1988, Vol. 114, 11/12, Pages 447-455 AS H. TAKIGAMI, et al., "Toxicity assays and their evaluation on organic polymer flocculants used for municipal sludge dewalering", Water Science and Technology, 1998, Vol. 38, No. 7, 1 Page AT V. N. SYUCKIN, et al., "New ecologically safe "flocculants" cationic polymer flocculants used for municipal sludge dewalering", Water Science and Technology, 1998, Vol. 38, No. 7, 1 Page AV Kumie FUJIWARA et al., "Sey Merchiac prophic "polymer" flocculants" or cationic polyelectrolytes", Khimiya Rasticelougo Syrya, 136:218483, 2000, Vol. (2), 4 Pages AV M. ALBASIAID, et al., "Ultrastructural and clinionpathological studies on the Toxicity" of cationic "acrylamide" based flocculant to rainbow trour", Veterinary Pathology, 106:133214, 1987, Vol. 24 (1), 1 Page AV Vol. (47), 1 Page AV Vol. (47), 1 Page AV U. VEITSER, et al., "Folymer" for "flocculants" to higher plants, I. Seedling assay", Soil Science and Plant Nutrition (Tokyo, Japan), 101:224294, 1984, Vol. 30, (3), 1 Page AV D. MOURATO, et al., "Effect of polyelectrolytes used as "flocculants" on microorganisms present in receiving streams", Sciences et Techniques de l'Eau, 100:108802, 1983, Vol. 16 (4), 1 Page AV D. MOURATO, et al., "Effect of polyelectrolytes used as "flocculants" on microorganisms present in receiving streams", Sciences et Techniques de l'Eau, 100:108802, 1983,		AL	DE 37 27 229 A1	03/10/1988	Germany					×		
AO DE 25 08 346 A1 09/28/1975 Germany X //HP/ AP W0 02/06097 A1 01/24/2002 WIPO (With English Abstract) X OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AC Ernst BARTHOLOMÉ, et al., "Ullimanns Encyklopädie der technischen Chemie", Verlag Chemie, Pages 15-16 Heinz HORACEK, "Fette und Öle Fettderivate Folgeprodukte", Fett-, Öl-, Tensid-, Kosmetik- und Pharmaindustrie, July, 1988, Vol. 114, 11/12, Pages 447-455 AS HAKIGAM, et al., "Toxicity vasasys and their evaluation on organic polymer flocculants used for municipal studge dewatering", Water Science and Technology, 1998, Vol. 38, No. 7, 1 Page AT 136:218483, 2000, Vol. (2), 4 Pages AV N. S.YUCKIN, et al., "New ecologically safe "flocculants" – cationic polyelectrolytes", Khimiya Rasticelougo Syrya, 136:218483, 2000, Vol. (2), 4 Pages AV Kumio FUJIWARA, et al., "Synthetic organic "polymer" "flocculants" and monomer removal from the "flocculants" for water treatment", Jnn. Kokai Tokyo Koho, 133:22112, 1 Page, 9 (2), 2000 AV M. ALBASIAID, et al., "Ultrastructural and clinionpathological studies on the "toxicity" of cationic "acrylamide" based flocculant to rainbow trout", Veterinary Pathology, 106:133214, 1987, Vol. 24 (1), 1 Page AW YU. VETISER, et al., "Polymer" for flocculants" of wastewater sediments", U.S.S.R., Orkrytiya, Izabret, 105:7087, Vol. (47), 1 Page AY Toru KUBOI, et al., "Toxicity" of cationic "polymer" "flocculants" to higher plants, I. Seedling assay", Soil Science and Plant Nutrition (Tokyo, Japan), 101:224294, 1984, Vol. 30 (3), 1 Page D. MOURATO, et al., "Effect of polyelectrolytes used as "flocculants" on microorganisms present in receiving streams", Sciences et Techniques de l'Easu, 100:108802, 1983, Vol. 16 (4), 1 Page D. MOURATO, et al., "Effect of synthetic "flocculants" on soil environment. I. Effect of polyacrylamide derivatives (synthetic "flocculants") on growth of turnip seedlings and of green alga", Kokuritsu Kogal Kenkyusho Kenkyu Hokoku, 94:151324, 1980, Vol. 14, 1 Page AAA Toraveopazvane, 86:1		AM	DE 30 46 978 A1	09/17/1981	Germany					х		
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AQ Ernst BARTHOLOMÉ, et al., "Ullmanns Encyklopädie der technischen Chemie", Verlag Chemie, Pages 15-16 AR Heinz HORACEK, "Fette und Öle Fettderivate Folgeprodukte", Fett., Öl., Tensid-, Kosmetik- und Pharmaindustrie, July, 1986, Vol. 114, 11/12, Pages 447-455 AS H-TAKIGAMI, et al., "Toxicity assays and their evaluation on organic polymer flocculants used for municipal sludge devatering", Water Science and Technology, 1998, Vol. 38, No. 7, 1 Page AT 136:218483, 2000, Vol. (2), 4 Pages AU Kurnio FUJIWARA, et al., "Synthetic organic "polymer" "flocculants" and monomer removal from the "flocculants" for water treatment", Jpn. Kokai Tokyo Koho, 133:22112, 1 Page (6/2000). AV M. ALBASIAID, et al., "Ultrastructural and clinionpathological studies on the "loxicity" of cationic "acrylamide" based flocculant to rainbow trout", Veterinary Pathology, 106:133214, 1987, Vol. 24 (1), 1 Page AW Vol. (47), 1 Page (1/2)		AN	DE 28 23 830 A1	01/11/1979	Germany					х		
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AQ Ernst BARTHOLOMÉ, et al., "Ulimanns Encyklopädie der technischen Chemie", Verlag Chemie, Pages 15-16 AR Heinz HORACEK, "Fette und Öle Fettderivate Folgeprodukte", Fett-, Öl-, Tensid-, Kosmetik- und Pharmaindustrie, July, 1988, Vol. 114, 11/12, Pages 447-455 AS H. TAKIGAMI, et al., "Toxicity assays and their evaluation on organic polymer flocculants used for municipal sludge dewatering", Water Science and Technology, 1998, Vol. 38, No. 7, 1 Page AT V. N. SYUCKIN, et al., "New ecologically safe "flocculants" – cationic polyelectrolytes", Khimiya Rasticelougo Syrya, 136:218483, 2000, Vol. (2), 4 Pages AU Kurnio FUJIWARA, et al., "Synthetic organic "polymer" "flocculants" and monomer removal from the "flocculants" for water treatment", Jpn. Kokai Tokyo Koho, 133:22112, 1 Page , 0 (2) 2 0 0 0 . AV M. ALBASIAID, et al., "Ultrastructural and clinlonpathological studies on the "toxicity" of cationic "acrytamide" based flocculants to rainbow trour", Veterinary Pathology, 106:133214, 1987, Vol. 24 (1), 1 Page AW Yu L. VEITSER, et al., "Polymer" for "flocculants" to higher plants, I. Seedling assay", Soil Science and Plant Nutrition (Tokyo, Japan), 101:224294, 1984, Vol. 30 (3), 1 Page AY D. MOURATO, et al., "Toxicity" of cationic "polymer" "flocculants" on microorganisms present in receiving streams", Sciences et Techniques de l'Eau, 100:108802, 1983, Vol. 16 (4), 1 Page TORU KUBOI, et al., "Effect of polyelectrolytes used as "flocculants" on microorganisms present in receiving streams", Sciences et Techniques de l'Eau, 100:108802, 1983, Vol. 16 (4), 1 Page AV MOURATO, et al., "Effect of synthetic "flocculants" on soil environment. I. Effect of polyacrylamide derivatives (synthetic "flocculants") on growth of turnip seedlings and of green alga", Kokuritsu Kogal Kenkyusho Kenkyu Hokoku, 94:151324, 1980, Vol. 14, 1 Page AAB Maladies Profersionnelles de Medecine du Travail et de Securite Sociale, 83:91832, 1975, Vol. 36 (1-2), 1 Page AAB	V	AO	DE 25 08 346 A1	08/28/1975	Germany					X		
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) // P/ AQ Ernst BARTHOLOMÉ, et al., "Ullmanns Encyklopadile der technischen Chemie", Verlag Chemie, Pages 15-16 AR 1988, Vol. 114, 11/12, Pages 447-455 AS HAKIGAMI, et al., "Toxicity assays and their evaluation on organic polymer flooculants used for municipal sludge devaluation by Aver Science and Techniclopy, 1998, Vol. 38, No. 7, 1 Page AT V. N. SYUCKIN, et al., "New ecologically safe "flooculants" – cationic polyelectrolytes", Khimiya Rasticelougo Syrya, 136:18483, 2000, Vol. (2), 4 Pages AU Kumio FUJIWARA, et al., "Synthetic organic "polymer" "flooculants" and monomer removal from the "flooculants" for water treatment", Jpn. Kokai Tokyo Koho, 133:22112, 1 Page 66/2000 AV flooculant to rainbow trout", Veterinary Pathology, 106:133214, 1987, Vol. 24 (1), 1 Page AW Vol. (47), 1 Page 70/40/40, 106:133214, 1987, Vol. 24 (1), 1 Page AV Vul. VEITSER, et al., "Polymer" for "flooculants" to higher plants, I. Seedling assay", Soil Science and Plant Nutrition (Tokyo, Japan), 101:224294, 1984, Vol. 30 (3), 1 Page AV D. (47), 1 Page 1/4 (20), 1 Page 1/4 (20	/HP/	AP	WO 02/06097 A1	01/24/2002	WIPO (With English Abst	tract)				x		
AQ Ernst BARTHOLOMÉ, et al., "Ullmanns Encyklopādie der technischen Chemie", Verlag Chemie, Pages 15-16 Heinz HORACEK, "Fette und Öle Fettderivate Folgeprodukte", Fett-, Öl-, Tensid-, Kosmetik- und Pharmaindustrie, July, 1988, Vol. 114, 11/12, Pages 447-455 AS H. TAKIGAMI, et al., "Toxicity assays and their evaluation on organic polymer flocculants used for municipal sludge dewalering", Water Science and Technology, 1998, Vol. 38, No. 7, 1 Page AT V. N. SYUCKIN, et al., "New ecologicality safe "flocculants" – cationic polyelectrolytes", Khimiya Rasticelougo Syrya, 136:218483, 2000, Vol. (2), 4 Pages Kumio FUJIWARA, et al., "Synthetic organic "polymer" "flocculants" and monomer removal from the "flocculants" for water treatment", Jpn. Kokal Tokyo Koho, 133:22112, 1 Page (6/2/2000). AV Kumio FUJIWARA, et al., "Synthetic organic "polymer" "flocculants" and monomer removal from the "flocculants" for water treatment", Jpn. Kokal Tokyo Koho, 133:22112, 1 Page (6/2/2000). AV M. ALBASIAID, et al., "Ultrastructural and clinionpathological studies on the "toxicity" of cationic "acrylamide" based flocculant to rainbow trout", Veterinary Pathology, 106:133214, 1987, Vol. 24 (1), 1 Page AV Vul. VEITSER, et al., "Polymer" for flocculants" of wastewater sediments", U.S.S.R., Orkrytiya, Izabret, 105:7067, Vol. (47), 1 Page AV Vul. VEITSER, et al., "Toxicity" of cationic "polymer" "flocculants" on microorganisms present in receiving streams", Sciences et Techniques de l'Eau, 100:108802, 1983, Vol. 16 (4), 1 Page AV D. MOURATO, et al., "Effect of polyelectrolytes used as "flocculants" on microorganisms present in receiving streams", Sciences et Techniques de l'Eau, 100:108802, 1983, Vol. 16 (4), 1 Page AD D. MCOCULISTER, et al., "Toxicity" of some acrylic and methacrylic esters of "acrylanxide" and polyacrylamides", Archives des Maladies Profersionnelles de Medecine du Travail et de Securite Sociale, 83:91832, 1975, Vol. 36 (1-2), 1 Page AD D. D. MCCOLLISTER, et al., "Toxicity of some acrylic and methacrylic esters of			OTHER RE	FERENCES (<u> </u>		Pages, e	lc.)				
AS H. TAKIGAM, et al., "Toxicity assays and their evaluation on organic polymer flocculants used for municipal sludge dewatering", Water Science and Technology, 1998, Vol. 38, No. 7, 1 Page AT V. N. SYUCKIN, et al., "New ecologically safe "flocculants" – cationic polyelectrolytes", Khimiya Rasticelougo Syrya, 136:218483, 2000, Vol. (2), 4 Pages AU Kumio FUJIWARA, et al., "Synthetic organic "polymer" "flocculants" and monomer removal from the "flocculants" for water treatment", Jpn. Kokai Tokyo Koho, 133:22112, 1 Page , 6 () 2000 AV M. ALBASIAID, et al., "Ultrastructural and clinlonpathological studies on the "toxicity" of cationic "acrylamide" based flocculant to rainbow trout", Veterinary Pathology, 106:13324, 1987, Vol. 24 (1), 1 Page AW Yu L. VEITSER, et al., "Polymer" for "flocculants" to higher plants, I. Seedling assay", Soil Science and Plant Nutrition (Tokyo, Japan), 101:224294, 1984, Vol. 30 (3), 1 Page AX Toru KUBOI, et al., "Effect of polyelectrolytes used as "flocculants" to microorganisms present in receiving streams", Sciences et Techniques de l'Eau, 100:108802, 1983, Vol. 16 (4), 1 Page Toru KUBOI, et al., "Effect of synthetic "flocculants" on soil environment. I. Effect of polyacrylamide derivatives (synthetic "flocculants") on growth of turnip seedlings and of green alga", Kokuritsu Kogal Kenkyusho Kenkyu Hokoku, 94:151324, 1980, Vol. 14, 1 Page S. NOVAKOVA, et al., "Study of the "toxic" action of new "flocculants" obtained under new pilot-plant conditions", Khigiena j Zdraveopazvane, 86:166013, 1976, Vol. 19 (5), 1 Page D. D. McCOLLISTER, et al., "Toxicity" of some acrylic and methacrylic esters of "acrylanxide" and polyacrylamides", Archives des Maladies Profesionnelles de Medecine du Travail et de Securite Sociale, 83:91832, 1975, Vol. 36 (1-2), 1 Page D. D. McCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides", Toxicologic polyacrylamides", Toxicologic polyacrylamides (10/10/2007) *Examiner: Initial if reference is considered, whether or not citation is in conform	/HP/	AQ	Ernst BARTHOLOMÉ,	et al., "Ullman	ns Encyklopädie der techr	nischen Chemie	e", Verlag	Chemie, P	ages 15	i-16		
AS H. TAKIGAMI, et al., "Toxicity assays and their evaluation on organic polymer flocculants used for municipal sludge dewatering", Water Science and Technology, 1998, Vol. 38, No. 7, 1 Page V. N. SYUCKIN, et al., "New ecologically safe "flocculants" – cationic polyelectrolytes", Khimiya Rasticelougo Syrya, 136:218483, 2000, Vol. (2), 4 Pages AU Kumio FUJIWARA, et al., "Synthetic organic "polymer" "flocculants" and monomer removal from the "flocculants" for water treatment", Jpn. Kokai Tokyo Koho, 133:22112, 1 Page 2000. AV M. ALBASIAID, et al., "Ultrastructural and clinionpathological studies on the "toxicity" of cationic "acrylamide" based flocculant to rainbow trout", Veterinary Pathology, 106:133214, 1997, Vol. 24 (1), 1 Page AW Yu L. VEITSER, et al., "Polymer" for "flocculantion" of wastewater sediments", U.S.S.R., Orkrytiya, Izabret, 105:7067, Vol. (47), 1 Page AX Toru KUBOI, et al., "Toxicity" of cationic "polymer" "flocculants" to higher plants, I. Seedling assay", Soil Science and Plant Nutrition (Tokyo, Japan), 101:224294, 1984, Vol. 30 (3), 1 Page AX D. MOURATO, et al., "Feffect of polyelectrolytes used as "flocculants" on microorganisms present in receiving streams", Sciences et Techniques de l'Eau, 100:108802, 1983, Vol. 16 (4), 1 Page Toru KUBOI, et al., "Effect of synthetic "flocculants" on soil environment. I. Effect of polyacrylamide derivatives (synthetic "flocculants") on growth of turnip seedlings and of green alga", Kokuritsu Kogai Kenkyusho Kenkyu Hokoku, 94:151324, 1980, Vol. 14, 1 Page S. NOVAKOVA, et al., "Study of the "toxic" action of new "flocculants" obtained under new pilot-plant conditions", Khigiena j Zdraveopazvane, 86:166013, 1976, Vol. 19 (5), 1 Page AAB G. PAULET, et al., "Toxicity" of some acrylic and methacrylic esters of "acrylanxide" and polyacrylamides", Archives des Maladies Profersionnelles de Medecine du Travali et de Securite Sociale, 83:91832, 1975, Vol. 36 (1-2), 1 Page ACC D. D. McCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides". ACC		AR	Heinz HORACEK, "Fel	te und Öle Fe	ttderivate Folgeprodukte",	Fett-, Öl-, Tens	id-, Kosm	etik- und P	harmair	ndustrie, July,		
dewatering*, Water Science and Technology, 1998, Vol. 38, No. 7, 1 Page AT V. N. SYUCKIN, et al., "New ecologically safe "flocculants" – cationic polyelectrolytes", Khimiya Rasticelougo Syrya, 136:218483, 2000, Vol. (2), 4 Pages AU Kumio FUJIWARA, et al., "Synthetic organic "polymer" "flocculants" and monomer removal from the "flocculants" for water treatment", Jpn. Kokai Tokyo Koho, 133:22112, 1 Page , 6 / 2 0 0 0 0 M. ALBASIAID, et al., "Ultrastructural and clinionpathological subles on the Toxicity" of cationic "acrylamide" based flocculant to rainbow trout", Veterinary Pathology, 106:133214, 1987, Vol. 24 (1), 1 Page AW Yu L. VEITSER, et al., "Polymer" for "flocculation" of wastewater sediments", U.S.S.R., Orkrytiya, Izabret, 105:7067, Vol. (47), 1 Page AX Toru KUBOI, et al., "Floxicity" of cationic "polymer" "flocculants" to higher plants, I. Seedling assay", Soil Science and Plant Nutrition (Tokyo, Japan), 101:224294, 1984, Vol. 30 (3), 1 Page AY D. MOURATO, et al., "Effect of polyelectrolytes used as "flocculants" on microorganisms present in receiving streams", Sciences et Techniques de l'Eau, 100:108802, 1983, Vol. 16 (4), 1 Page Toru KUBOI, et al., "Effect of synthetic "flocculants" on soil environment. I. Effect of polyacrylamide derivatives (synthetic "flocculants") on growth of tumip seedlings and of green alga", Kokuritsu Kogal Kenkyusho Kenkyu Hokoku, 94:151324, 1980, Vol. 14, 1 Page S. NOVAKOVA, et al., "Study of the "toxic" action of new "flocculants" obtained under new pilot-plant conditions", Khigiena j Zdraveopazvane, 86:166013, 1976, Vol. 19 (5), 1 Page ABA D. D. McCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides" Toxicol. Appl. Pharmacol., 63:92536, 1965, Vol. 7 (5), 2 Pages ACCURATION ACCURATION (New York Page) D. D. McCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides" Toxicol. Appl. Pharmacol., 63:92536, 1965, Vol. 7 (5), 2 Pages ACCURATION (New York Page) ACCURATION (New York Page) ACCURATION (New York Page) ACCURATION (New York		+	H. TAKIGAMI, et al., "	Pages 447-45 Toxicity assays	and their evaluation on or	roanic polymer	flocculant	s used for	municin	al sludge		
AU Kumio FUJIWARA, et al., "Synthetic organic "polymer" "flocculants" and monomer removal from the "flocculants" for water treatment", Jpn. Kokai Tokyo Koho, 133:22112, 1 Page		AS	dewatering", Water Sci	ience and Tecl	hnology, 1998, Vol. 38, No	. 7, 1 Page			•			
AU Kumio FUJIWARA, et al., "Synthetic organic "polymer" "flocculants" and monomer removal from the "flocculants" for water treatment", Jpn. Kokai Tokyo Koho, 133:22112, 1 Page , 6 (200). AV M. ALBASIAID, et al., "Ultrastructural and clinionpathological studies on the "toxicity" of cationic "acrylamide" based flocculant to rainbow trout", Veterinary Pathology, 106:133214, 1987, Vol. 24 (1), 1 Page AW Vu L. VEITSER, et al., "Polymer" for "flocculation" of wastewater sediments", U.S.S.R., Orkrytiya, Izabret, 105:7067, Vol. (47), 1 Page , 12 / 904. AX Toru KUBOI, et al., "Toxicity" of cationic "polymer" "flocculants" to higher plants, I. Seedling assay", Soil Science and Plant Nutrition (Tokyo, Japan), 101:224294, 1984, Vol. 30 (3), 1 Page AY D. MOURATO, et al., "Effect of polyelectrolytes used as "flocculants" on microorganisms present in receiving streams", Sciences et Techniques de l'Eau, 100:108802, 1983, Vol. 16 (4), 1 Page Toru KUBOI, et al., "Effect of synthetic "flocculants" on soil environment. I. Effect of polyacrylamide derivatives (synthetic "flocculants") on growth of turnip seedlings and of green alga", Kokuritsu Kogai Kenkyusho Kenkyu Hokoku, 94:151324, 1980, Vol. 14, 1 Page AAA S. NOVAKOVA, et al., "Study of the "toxic" action of new "flocculants" obtained under new pilot-plant conditions", Khigiena j Zdraveopazvane, 86:166013, 1976, Vol. 19 (5), 1 Page AAB Maladies Profersionnelles de Medecine du Travail et de Securite Sociale, 83:91832, 1975, Vol. 36 (1-2), 1 Page AAB Maladies Profersionnelles de Medecine du Travail et de Securite Sociale, 83:91832, 1975, Vol. 36 (1-2), 1 Page AAC D. D. McCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides", Toxicol. Appl. Pharmacol., 63:92536, 1965, Vol. 7 (5), 2 Pages AAC D. Date Considered 05/10/2007, *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AT	V. N. SYUCKIN, et al.,	V. N. SYUCKIN, et al., "New ecologically safe "flocculants" - cationic polyelectrolytes", Khimiya Rasticelougo Syrya,								
Treatment", Jpn. Kokai Tokyo Koho, 133:22112, 1 Page		 				ents" and mono	mer remo	val from th	e "flocci	ulants" for water		
flocculant to rainbow trout", Veterinary Pathology, 106:133214, 1987, Vol. 24 (1), 1 Page AW Yu L. VEITSER, et al., "Polymer" for "flocculation" of wastewater sediments", U.S.S.R., Orkrytiya, Izabret, 105:7067, Vol. (47), 1 Page AX Toru KUBOI, et al., "Toxicity" of calionic "polymer" "flocculants" to higher plants, I. Seedling assay", Soil Science and Plant Nutrition (Tokyo, Japan), 101:224294, 1984, Vol. 30 (3), 1 Page D. MOURATO, et al., "Effect of polyelectrolytes used as "flocculants" on microorganisms present in receiving streams", Sciences et Techniques de l'Eau, 100:108802, 1983, Vol. 16 (4), 1 Page Toru KUBOI, et al., "Effect of synthetic "flocculants" on soil environment. I. Effect of polyacrylamide derivatives (synthetic "flocculants") on growth of tumip seedlings and of green alga", Kokuritsu Kogal Kenkyusho Kenkyu Hokoku, 94:151324, 1980, Vol. 14, 1 Page S. NOVAKOVA, et al., "Study of the "toxic" action of new "flocculants" obtained under new pilot-plant conditions", Khigiena j Zdraveopazvane, 86:166013, 1976, Vol. 19 (5), 1 Page AAB G. PAULET, et al., "Toxicity" of some acrylic and methacrylic esters of "acrylanxide" and polyacrylamides", Archives des Maladies Profersionnelles de Medecine du Travail et de Securite Sociale, 83:91832, 1975, Vol. 36 (1-2), 1 Page D. D. McCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides", Toxicol. Appl. Pharmacol., 63:92536, 1965, Vol. 7 (5), 2 Pages Additional References sheet(s) attached Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AU	treatment", Jpn. Kokai	Tokyo Koho,	133:22112, 1 Page , 6 (6/2000	D.			Į.		
AW Yu L. VEITSER, et al., "Polymer" for "flocculation" of wastewater sediments", U.S.S.R., Orkrytiya, Izabret, 105:7067, Vol. (47), 1 Page AX Toru KUBOI, et al., "Toxicity" of cationic "polymer" "flocculants" to higher plants, I. Seedling assay", Soil Science and Plant Nutrition (Tokyo, Japan), 101:224294, 1984, Vol. 30 (3), 1 Page D. MOURATO, et al., "Effect of polyelectrolytes used as "flocculants" on microorganisms present in receiving streams", Sciences et Techniques de l'Eau, 100:108802, 1983, Vol. 16 (4), 1 Page Toru KUBOI, et al., "Effect of synthetic "flocculants" on soil environment. I. Effect of polyacrylamide derivatives (synthetic "flocculants") on growth of turnip seedlings and of green alga", Kokuritsu Kogal Kenkyusho Kenkyu Hokoku, 94:151324, 1980, Vol. 14, 1 Page S. NOVAKOVA, et al., "Study of the "toxic" action of new "flocculants" obtained under new pilot-plant conditions", Khigiena j Zdraveopazvane, 86:166013, 1976, Vol. 19 (5), 1 Page AAB G. PAULET, et al., "Toxicity" of some acrylic and methacrylic esters of "acrylanxide" and polyacrylamides", Archives des Maladies Profersionnelles de Medecine du Travail et de Securite Sociale, 83:91832, 1975, Vol. 36 (1-2), 1 Page D. D. McCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides", Additional References sheet(s) attached Toxicol. Appl. Pharmacol., 63:92536, 1965, Vol. 7 (5), 2 Pages Date Considered 05/10/2007, *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AV	M. ALBASIAID, et al., "Ultrastructural and clinionpathological studies on the "toxicity" of cationic "acrylamide" based									
AX Toru KUBOI, et al., "Toxicity" of cationic "polymer" "flocculants" to higher plants, I. Seedling assay", Soil Science and Plant Nutrition (Tokyo, Japan), 101:224294, 1984, Vol. 30 (3), 1 Page AY D. MOURATO, et al., "Effect of polyelectrolytes used as "flocculants" on microorganisms present in receiving streams", Sciences et Techniques de l'Eau, 100:108802, 1983, Vol. 16 (4), 1 Page Toru KUBOI, et al., "Effect of synthetic "flocculants" on soil environment. I. Effect of polyacrylamide derivatives (synthetic "flocculants") on growth of tumip seedlings and of green alga", Kokuritsu Kogai Kenkyusho Kenkyu Hokoku, 94:151324, 1980, Vol. 14, 1 Page S. NOVAKOVA, et al., "Study of the "toxic" action of new "flocculants" obtained under new pilot-plant conditions", Khigiena j Zdraveopazvane, 86:166013, 1976, Vol. 19 (5), 1 Page AAB Maladies Profersionnelles de Medecine du Travail et de Securite Sociale, 83:91832, 1975, Vol. 36 (1-2), 1 Page AC D. D. McCOLLISTER, et al., ""Toxicologic" investigations of polyacrylamides", Toxicol. Appl. Pharmacol., 63:92536, 1965, Vol. 7 (5), 2 Pages AC Date Considered 05/10/2007 *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		1 414							Izabret.	105:7067.		
Nutrition (Tokyo, Japan), 101:224294, 1984, Vol. 30 (3), 1 Page D. MOURATO, et al., "Effect of polyelectrolytes used as "flocculants" on microorganisms present in receiving streams", Sciences et Techniques de l'Eau, 100:108802, 1983, Vol. 16 (4), 1 Page Toru KUBOI, et al., "Effect of synthetic "flocculants" on soil environment. I. Effect of polyacrylamide derivatives (synthetic "flocculants") on growth of tumip seedlings and of green alga", Kokuritsu Kogal Kenkyusho Kenkyu Hokoku, 94:151324, 1980, Vol. 14, 1 Page S. NOVAKOVA, et al., "Study of the "toxic" action of new "flocculants" obtained under new pilot-plant conditions", Khigiena j. Zdraveopazvane, 86:166013, 1976, Vol. 19 (5), 1 Page AAB G. PAULET, et al., "Toxicity" of some acrylic and methacrylic esters of "acrylanxide" and polyacrylamides", Archives des Maladies Profersionnelles de Medecine du Travail et de Securite Sociale, 83:91832, 1975, Vol. 36 (1-2), 1 Page D. D. McCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides", Toxicol. Appl. Pharmacol., 63:92536, 1965, Vol. 7 (5), 2 Pages D. D. McCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides", Additional References sheet(s) attached helen Pezzuto/ Date Considered 05/10/2007, "Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AW	Vol. (47), 1 Page , 12/1905									
D. MOURATO, et al., "Effect of polyelectrolytes used as "flocculants" on microorganisms present in receiving streams", Sciences et Techniques de l'Eau, 100:108802, 1983, Vol. 16 (4), 1 Page Toru KUBOI, et al., "Effect of synthetic "flocculants" on soil environment. I. Effect of polyacrylamide derivatives (synthetic "flocculants") on growth of turnip seedlings and of green alga", Kokuritsu Kogai Kenkyusho Kenkyu Hokoku, 94:151324, 1980, Vol. 14, 1 Page S. NOVAKOVA, et al., "Study of the "toxic" action of new "flocculants" obtained under new pilot-plant conditions", Khigiena j Zdraveopazvane, 86:166013, 1976, Vol. 19 (5), 1 Page AAB G. PAULET, et al., "Toxicity" of some acrylic and methacrylic esters of "acrylanxide" and polyacrylamides", Archives des Maladies Profersionnelles de Medecine du Travail et de Securite Sociale, 83:91832, 1975, Vol. 36 (1-2), 1 Page AAC D. D. McCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides", Toxicol. Appl. Pharmacol., 63:92536, 1965, Vol. 7 (5), 2 Pages AAC AAC ACCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides", Toxicol. Appl. Pharmacol., 63:92536, 1965, Vol. 7 (5), 2 Pages ACCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides", Date Considered ACCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides", Date Considered ACCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides", Date Considered ACCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides", Date Considered ACCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides", Date Considered ACCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides", Date Considered ACCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides", Date Considered ACCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides", Date Considered ACCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides", Date Considered ACCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides", Date Considered		AX	Toru KUBOI, et al., "Toxicity" of cationic "polymer" "flocculants" to higher plants, I. Seedling assay", Soil Science and Plant Nutrition (Tokyo, Japan), 101:224294, 1984, Vol. 30 (3), 1 Page									
Sciences et Techniques de l'Eau, 100:108802, 1983, Vol. 16 (4), 1 Page Toru KUBOI, et al., "Effect of synthetic "flocculants" on soil environment. I. Effect of polyacrylamide derivatives (synthetic "flocculants") on growth of tumip seedlings and of green alga", Kokuritsu Kogai Kenkyusho Kenkyu Hokoku, 94:151324, 1980, Vol. 14, 1 Page S. NOVAKOVA, et al., "Study of the "toxic" action of new "flocculants" obtained under new pilot-plant conditions", Khigiena j Zdraveopazvane, 86:166013, 1976, Vol. 19 (5), 1 Page G. PAULET, et al., "Toxicity" of some acrylic and methacrylic esters of "acrylanxide" and polyacrylamides", Archives des Maladies Profersionnelles de Medecine du Travail et de Securite Sociale, 83:91832, 1975, Vol. 36 (1-2), 1 Page /HP/ AAC D. D. McCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides", Toxicol. Appl. Pharmacol., 63:92536, 1965, Vol. 7 (5), 2 Pages Additional References sheet(s) attached Pezzuto/ Date Considered O5/10/2007_ *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		1,_	D. MOURATO, et al., "Effect of polyelectrolytes used as "flocculants" on microorganisms present in receiving streams".									
## ## ## ## ## ## ## ## ## ## ## ## ##		AT	Sciences et Techniques de l'Eau, 100:108802, 1983, Vol. 16 (4), 1 Page									
1980, Vol. 14, 1 Page S. NOVAKOVA, et al., "Study of the "toxic" action of new "flocculants" obtained under new pilot-plant conditions", Khigiena j Zdraveopazvane, 86:166013, 1976, Vol. 19 (5), 1 Page G. PAULET, et al., "Toxicity" of some acrylic and methacrylic esters of "acrylanxide" and polyacrylamides", Archives des Maladies Profersionnelles de Medecine du Travail et de Securite Sociale, 83:91832, 1975, Vol. 36 (1-2), 1 Page /HP/ AAC D. D. McCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides", Toxicol. Appl. Pharmacol., 63:92536, 1965, Vol. 7 (5), 2 Pages Additional References sheet(s) attached Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AZ	Toru KUBOI, et al., "Effect of synthetic "flocculants" on soil environment. I. Effect of polyacrylamide derivatives (synthetic "flocculants") on growth of turnin seedlings and of green algo." Kokudtsu Kogai Konkusho Kenkusho Ken									
AAA Zdraveopazvane, 86:166013, 1976, Vol. 19 (5), 1 Page G. PAULET, et al., "Toxicity" of some acrylic and methacrylic esters of "acrylanxide" and polyacrylamides", Archives des Maladies Professionnelles de Medecine du Travail et de Securite Sociale, 83:91832, 1975, Vol. 36 (1-2), 1 Page /HP/ AAC D. D. McCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides", Toxicol. Appl. Pharmacol., 63:92536, 1965, Vol. 7 (5), 2 Pages Examiner /Helen Pezzutto/ *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	 -	<u> </u>	1980, Vol. 14, 1 Page									
AAB Maladies Profersionnelles de Medecine du Travail et de Securite Sociale, 83:91832, 1975, Vol. 36 (1-2), 1 Page /HP/ AAC D. D. McCOLLISTER, et al., "Toxicologic" investigations of polyacrylamides", Toxicol. Appl. Pharmacol., 63:92536, 1965, Vol. 7 (5), 2 Pages Additional References sheet(s) attached Examiner /Helen Pezzuto/ *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AAA	S. NOVAKOVA, et al., "Study of the "toxic" action of new "flocculants" obtained under new pilot-plant conditions", Khigiena j Zdraveopazvane, 86:166013, 1976, Vol. 19 (5), 1 Page									
AAC Toxicol. Appl. Pharmacol., 63:92536, 1965, Vol. 7 (5), 2 Pages Additional References sheet(s) attached Examiner /Helen Pezzuto/ *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	V	AAB	G. PAULET, et al., "Toxicity" of some acrylic and methacrylic esters of "acrylanxide" and polyacrylamides", Archives des Maladies Profersionnelles de Medecine du Travail et de Securite Sociale, 83:91832, 1975, Vol. 36 (1-2), 1 Page									
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	/HP/	AAC	C Taviani Anni Ohamanni CO:00500 4005 1/-1 7/5) 0 D									
	Examiner /Helen Pezzuto/ Date Considered 05/10/2007											